

U M A W A L A

GSTIN NO. 09AAACU9937F3ZW, Registered Office -111-A Dushyant Nagar, Sikandra Bodla Road (AGRA) Pin -282007

To whom so ever it may concern

This is to certify that **M/s. Cell-com Teleservices Pvt. Ltd.** having its principle business place at A -52 & 36, UPSIDC Industrial area Sikandrabad, Distt – Bulandsahar, U.P they have supplied **217.268 MT 400 K.V** Transmission line tower part & hardware, end turn-key EPC of this supply was done by **M/s. Umawala Engineers Pvt. Ltd.** on contract with **U.P. Power Transmission Corporation Limited** under executive engineer Noida II. 400 k.v Quad moose Dadri - Navada Lilo for height raising due to D.F.C.C.I.L corridor Has been **tested & Inspected on 20th July 2018** and commissioned on **November 2018** and working ok since that period, No adverse report observed form PSU after that.

Also, **M/s. Cellcom Teleservices Pvt. Ltd.** they have supplied **61.65855 MT 220 K.V M/C** Transmission line tower part & hardware have been supplied to executive engineer Kanpur – I, U.P.P.T.C.L, end turn-key EPC of this supply was done by **M/s. Umawala Engineers Pvt. Ltd.** on contract with **U.P. Power Transmission Corporation Limited** under 220 K.V Narrow based M/C transmission line towers due to rail crossing off 220 K.V DC Panki – Unnao line; Has been **tested and inspected on 15th May 2019** and line energized on **28th February 2020** which is working ok since that period, No adverse report observed form PSU after that.

Note: - Total overall material supplied testing and inspection report is attached with this certificate and end client (U.P.P.T.C.L) supply certificate can be provided on demand as required on later stages.

For. **M/s. Umawala Engineers Pvt. Ltd.**

Authorized Signatory




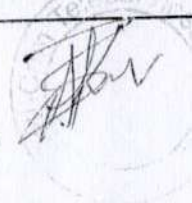
An ISO 9001:2000 certified, E.H.V, E.P.C Government Approved Company, working since 1991

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M/s. Cell - Com Teleservices Pvt. Ltd.

A -52 & 36 UPSIDC Industrial area Sikandrabad, Bulandshehr, U.P

Final Inspection Report				Date :	20.07.2018
CLIENT :	Uttar Pradesh Power Transmission Corporation Limited	INSPECTION DATE :	21.01.2018		
CONTRACTOR :	UMAWALA ENGINEERS PVT. LTD.	INSPECTED BY :	P.K. SRIVASTWA, EX. ENGINEERS II, E.T.D. II NOIDA		
ITEM DESCRIPTION :	400 KV Transmission Line Tower	INSP. LETTER NO.:			
DETAILS OF MATERIAL					
S. NO.	Description of item	Unit Weight (Kgs.)	Offer Qty. of Material (Nos.)	Accepted Qty. of Material (Nos.)	Total Accepted Weight (K)
1	BASIC BODY_DD+0 N.T	35209	3	3	105627
2	*+0 M BODY EXTN	8583	3	3	25749
3	DD+0 COMM PLAN	2564	3	3	7692
4	*+9 M EXT. FOR "DD"	11278	1	1	11278
5	*+18 M EXT. FOR "DD"	33461	2	2	66922
		Total Weight (Kgs.)			217268
Test Conducted On Randomly Selected Samples :					
1	Visual Check : All Material checked & verified in galvanized condition for visual inspection & all material found generally acceptable for surface finish, workmanship & fabrication as per approved Drawings/Technical specification.				
2	Dimensional Check : Members are checked at random basis for dimensions with respect to approved drawings/specification. All dimensions are found within limits.				
3	Mechanical Test : Random samples of each type of section used in structures are selected from offered lot for testing mechanical properties in firm's Lab. All test results are found satisfactory as per IS: 2062/approved drawings for TS, YS & %EI. Test report enclosed for reference.				
4	Galvanizing Test : Random samples of each type of section used in structures are tested from lot for Galvanizing tests includes Coating Thickness by elcometer, Mass of Zinc coating, Preece test & Adhesion test. Test results are found satisfactory as per Indian standard specs./ technical specifications. Test report enclosed for reference.				
Enclosers/Attachments					
1	Mechanical Test Report				
2	Galvanizing Test Report				
3	Calibration Certificates				
4	Raw Material Certificates				
Remarks					
1. All tests done on randomly samples & tested as per norms and found as per drawing. it does not absolve manufacturer from the responsibility to deliver material as per approved GTP/drawing. if delivered materials found not as per parameters at any stage, liable to be rejected.					
2. Samples taken out during inspection for carrying out different tests should be re-fabricated and galvanized by the firm before dispatch.					
3. Raw material test certificates checked for chemical composition for offered lot. All TCs found generally in order.					
4. Proper packing and marking of the material may be done before dispatch.					
5. Testing have been done with the instruments/machines duly calibrated & calibration certificates enclosed.					
6. All material is cleared for dispatch					
CELLCOM TELESERVICES PVT. LTD.		M/s UMAWALA ENGINEERS PVT. LTD.		 P.K. SRIVASTWA, EX. ENGINEERS II E.T.D. II NOIDA	

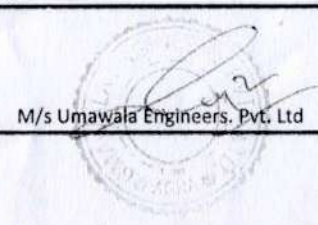


CELL-COM TELESERVICES PVT. LTD.

An ISO 9001:2000 & ISO 14001:2004 Certified Company

A-52 & 36, UPSIDC INDUSTRIAL AREA SIKANDRABAD, Distt-Bulandsahar, U.P.

FINAL INSPECTION REPORT					Date:	15.05.2019
CLIENT:	UTTAR PRADESH POWER TRANSMISSION CORPORATION Ltd.	INSPECTION DATE:	15.05.2019			
CONTRACTOR:	Umawala Engineers Pvt. Ltd., Agra	STAGE OF INSPECTION:	Final Inspection			
DESCRIPTION:	220 KV M/C Towers.	INSPECTED BY:	Mr. R.K. MISHRA- Superintending Engineer, ETC-I, UPPTCL, Kanpur			
PROJECT:	220KV Narrow Based M/C Towers.	INSPECTION PLACE:	Cellcom Teleservices Pvt. Ltd., Sikandrabad (U.P.)			
S.NO.	Tower Type	Tower description	Total Weight/ Structure (Kgs.)	Total Qty. (nos.)	Total weight With Hardware & Accessories (Kgs.)	
1	MC-220 KV TOWER 'MC' TYPE	Normal Tower Only	17899.60	3	53698.81	
2	MC-220 KV TOWER 'MC' TYPE	+3m EXT.	1881.68	3	5645.04	
3	MC-220 KV TOWER 'MC' TYPE	+6m EXT.	2314.70	1	2314.70	
Total Qty.					61658.55	
Inspection Activities:						
1	Visual check: All Material checked in galvanized condition for visual inspection & all material found satisfactory as per approved drawing/ Indian standard specification/ Technical specification. All material found acceptable for surface finish, workmanship & fabrication. No visual defect found during inspection.					
2	Dimensional Check : All material checked for dismensions with respect to approved drawing/ Technical specification. All dismension are found within limits.					
3	Mechanical test : Mechanical Testing done on randomly selected samples from offered lot as per indian standard specification/ Technical specification. Mechanical testing witnessed for Tensile strength, Yield strength & percentage of elongation. All test result found satisfactory as per Indian Standard. test Report enclosed for reference.					
4	Galvanizing Test : Samples selected randomly for galvanizing testing for offered lot, Galvanizing tests includes coating Tickness by elcometer, Mass of Zink coating, Preece test & Adhesion test, All test results found satisfactory as per Indian Standard. Test report enclosed for reference.					
Lossers/ Attachments						
1	Mechanical Test Report					
2	Galvanizing Test Report					
3	Raw Material Test Certificate or steel Sections.					
4	Manufacturer's test cetificate for hardware					
5	Quantity Breakup detail for Hradware, Accessories & Steel Structures as Annexure-A					
Remarks						
1	Samples taken out during Inspection for carrying out different test should be refabricated by the firm before dispatch.					
2	Calibration Certificates for instruments used in inspection are attached for reference.					
3	Raw Material Test Certificates reviewed to check chemical composition for offered steel sections.					
4	Manufacturer's test certificates reviewed to check mechanical properties for offered hardwares.					
5	Above Material is Cleared for Dispatch.					



R. K. Mishra, Superintending Eng.
ETC-I, UPPTCL, Kanpur

CELL-COM TELESERVICES PVT. LTD.

M/s Umawala Engineers. Pvt. Ltd